In the Abstract

Please substitute the following amended Abstract for the Abstract as currently pending (deleted matter is shown by strikethrough and added matter is shown by underlining):

Abstract of the DisclosureSummary of the Invention

This invention relates to an An arrangement for two- or three-dimensional display emprising including an image display device [[(1)]] consisting of a multitude of light-transmitting image rendering elements, on which bits of image information from several perspective views can be displayed, and further comprising a wavelength filter array [[(3)]] and a controllable means of illumination illuminator providing at least two modes of operation.[[; in]] In a first mode of operation, light emitted by a first light source [[(2)]] arranged behind the wavelength filter array [[(3)]] reaches the observer [[(7)]] by passing through at least part of the light-transmitting filter elements and subsequently through a correlated part of the image rendering elements of the image display device [[(1)]], so that the scene or object is seen by the observer in three dimensions.

In a second mode of operation provided by such an arrangement, light emitted by a second light source [[(4)]] reaches the observer [[(7)]] by passing through the image rendering elements of the image display device [[(1)]] but not through the filter elements of the wavelength filter array [[(3)]], so that the scene or object is seen by the observer [[(7)]] at least partially in two dimensions, with uniform illumination in the second mode of operation being provided by suitable means.